



# **Project Description**

- Bupphosystem contains 55576479201638the souther up Robins 153 EM500J of Nassau, Westchester, Ulster, and Sullivan Counties; 17th, 18th, 19th, 20th, and 22nd Congressional Districts
- Federal Funding: \$1,000,000
- **Sponsor Funding:** \$3,800,000

This project is located in the southeast corner of New York. The area's water supplys system contains 57905567344 103371 0.564 BD709) 175. E011 0ETOEMO 5.007 NEC

### Investing in The New York City Watershed, New York State

#### **Benefits**

This project is part of a much larger effort to provide improved drinking water for 9 million people in New York City. It assists farmers in building better management systems, and supports sustainable agriculture.

### **Economic Opportunities**

The project will create or save jobs in the construction industry and increase farm productivity. The expanded demand for construction supplies and agricultural equipment will provide a local economic boost to assist in community development. The long-term environmental improvements will enhance farm sustainability and profitability.

## **Statewide Perspective**

The use of proven conservation practices will result in improving the overall water quality in the State of New York. The New York City water supply system is one of the largest surface water storage and supply systems in the world. These practices benefit the entire resource conservation effort in New York.

#### **For More Information**

USDA, NRCS 441 South Salina Street, Suite 354 Syracuse, New York 13202-2450

Phone: 315-477-6504 Fax: 315-477-6560 www.ny.nrcs.usda.gov



Covered barnyard during construction to reduce pollution and improve quality.

